

*Proceedings of the Symposium on Advances in Microwave, Millimeterwave and Infrared Technology (SAMMIT-99)
held at Centre for Advanced Studies in Microwave and Millimeterwave Technology (CASMIT),
Institute of Radiophysics and Electronics, Calcutta University, Kolkata-700 009 during December 21-24, 1999*

Foreword

A K SEN, S K CHAUDHURI, C K CHATTERJEE, N C MAJUMDAR, A MITRA AND T K DAS

Antenna

Design and development of Cassegrain antenna with wide and narrow coverage

G V RAMAKOTESWARA RAO, A GHOSH AND V G BORKAR

Radiating aperture on cylindrical surfaces for end fire applications

V G BORKAR AND R A DACHA

Microstrip miniaturised antennas

SANJEEV GUPTA, PANKAJ KANTI NATH AND B K SARKAR

Ferrite loading effects on electromagnetically coupled patch antenna

VIJAYA PURI, MEDHA SATHE AND ASMABANU SIDDIQUI

Rectangular active microstrip patch antennas : few experimental observations

P LAHIRI, (Ms.) A BHATTACHARYA, D MONDAL AND B N BISWAS

Mutual coupling between slots in planar waveguide slotted array antenna

JOITA BHATTACHARYA, G V RAMAKOTESWARA RAO AND V G BORKAR

K α -band monopulse dielectric groove lens – a new avenue in tracking
class antenna

A GHOSH, K RAMASHARMA AND B K MUKHOPADHYAY*

Multilayer planar array radiators compatible with digital beam forming array

SANJAY GUPTA AND ARUN KUMAR

Compact antenna system for dual beam application in GSAT – 1 satellite

H C SANANDIYA, M B MAHAJAN, V A GHAI AND ARUN KUMAR

Development of microstrip antenna array for monopulse application

MANIDIPA NATH

An experimental investigation on the effect of planar and curved conducting surfaces
on the radiation, polarization and impedance properties of microstrip antennas

R BHATTACHARJEE, S SARKAR, B GUPTA, D R PODDAR AND S K CHOWDHURY

[Cont'd. on next page
]

Linearly polarized wide-band microstrip antenna

SRIRAMULU TADEPALLI, S SARKAR, R BHATTACHARYA, D R PODDAR
AND S K CHOWDHURY

Waveguide**RF field analysis and equivalent circuit analysis of conducting strips in rectangular waveguide**

P P BHATTACHARYA

Waveguide T junction circulator at K α -band

SATISH KUMAR AND R P DIXIT

Design of a mm-wave 1 : 3 waveguide power divider using E-plane bifurcated waveguide

YOGESH K VERMA, ARVIND AGARWAL AND B K SARKAR

Active Device**Near infrared diode laser spectroscopy for atmospheric molecules**

PRADIP N GHOSH

Calculation of base transit time in Si HBTs with incorporation of C in SiGe base

ABHIJIT BISWAS AND P K BASU

Transient dynamic response of transferred electron microwave oscillators

A GHOSAL

Computer design of silicon K α -band SDR IMPATT diode and a study on the effect of package parameters on the high frequency admittance characteristics

N MAZUMDER AND S K ROY

Passive Device**Investigations on frequency selective characteristics of a dielectric slab**

PARTHA PRATIM SARKAR, R BHATTACHARJEE, S SARKAR, B GUPTA,
D R PODDAR AND S K CHOWDHURY

Single-mode graded index fiber directional coupler : analysis by a simple and accurate method

S SANYAL, S GANGOPADHYAY AND S N SARKAR

Communication**Shift of conventional millimeterwave window with variation of atmospheric parameters and applications**

A K SEN, R BERA AND A MITRA

Millimeterwave secure communication link and radar around the oxygen absorption line and applications

A K SEN, R BERA, P K KARMAKAR, C K CHATTERJEE AND N C MAJUMDAR

Cont'd. on next page

Development of a collision avoidance system at infrared wavelength

R BERA, S BHATTACHARYA, A K SEN AND M DAN

Modes of radiowaves propagation : neural learning

SWATI CHOUDHURY, SUSHMITA MITRA AND SANKAR K PAL

On the structure of horizontal wind flow in the surface layer of
Maitri, Antarctica

N C DEB, AMITABHA CHANDRA, H P MAZUMDAR AND H N DUTTA

Sudden rise in amplitude of 40 kHz radio signal in relation to solar radio flux

BARIN KUMAR DE, K B BHOWMIK AND PINAKI PAL

Remote Sensing

Acoustic remote sensing of LPBL over Antarctic environment

N C DEB, SWATI CHOWDHURY AND AMITA PAL

Better analysis and depiction of monsoon systems through satellite
microwave remote sensing

P N MAHAJAN

Millimeterwave CW Doppler radar for vibration remote sensing

A K SEN, R BERA AND A MITRA

List of Participants

*deceased